Steadman, David

From:

Steadman, David

Sent:

Friday, April 20, 2007 8:12 AM

To:

Chan, Christina

Subject:

RUSH 09/529,043 sequence search request

Ms. Chan,

An after final amendment has been filed in this application. I would like to request the RUSH sequence search noted below. SEQ ID NO:2 is 1140 amino acids. Thank you very much.

David Steadman

NAME:

David Steadman

AU:

1656

Date:

4/20/07

Office:

Remsen 2D11

Mailbox: Remsen 3C70

Please search the following sequences in commercial databases:

Standard search of SEQ ID NO:2 against nucleic acid databases.

Thank you very much.

David

David J. Steadman, Ph.D. **Primary Examiner** Art Unit 1656 Protein Crystallography and Recombinant Enzymes Office: Remsen 2B05

Mailbox: Remsen 3C70 Phone: (571) 272-0942

(FILE 'HOME' ENTERED AT 07:03:39 ON 20 APR 2007)

INDEX 'ADISCTI, ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, ANTE, AQUALINE, AQUASCI, BIOENG, BIOSIS, BIOTECHABS, BIOTECHDS, BIOTECHNO, CABA, CAPLUS, CEABA-VTB, CIN, CONFSCI, CROPB, CROPU, DDFB, DDFU, DGENE, DISSABS, DRUGB, DRUGMONOG2, DRUGU, EMBAL, EMBASE, ...' ENTERED AT 07:04:03 ON 20 APR 2007 SEA PVWEX1PYC

- 2 FILE BIOTECHABS
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L1

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QOE IVWEXIII

FILE 'BIOTECHDS, CAPLUS, WPIDS' ENTERED AT 07:05:09 ON 20 APR 2007

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- L3 2 DUP REM L2 (3 DUPLICATES REMOVED)

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0* FILE BIOTECHABS

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1 S "DSM 12893" OR DSM-12893 OR DSM12893

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- FILE USPATFULL
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- FILE WPINDEX

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L1

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S2	0	dsm adj "12893"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR ·	OFF	2007/04/20 06:50
S3	1444	"pyruvate carboxylase" OR "pyruvat carboxylase"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/04/20 06:51
S4	52	S3 and (eikmanns.in. OR peters-wendisch.in. OR sahm.in.)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/04/20 06:52
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S7	14	"19831609"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/04/20 07:22
S8	11	sinskey.in. AND "pyruvate carboxylase"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/04/20 07:22
S9	0	dsm-12893 OR dsm12893	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/04/20 08:01
S10	47	dg52-5 OR dg52-5/pvwex1pyc	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/04/20 08:41
S11	47	S10 and ("pyruvate carboxylase" OR "pyruvat carboxylase")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/04/20 09:25

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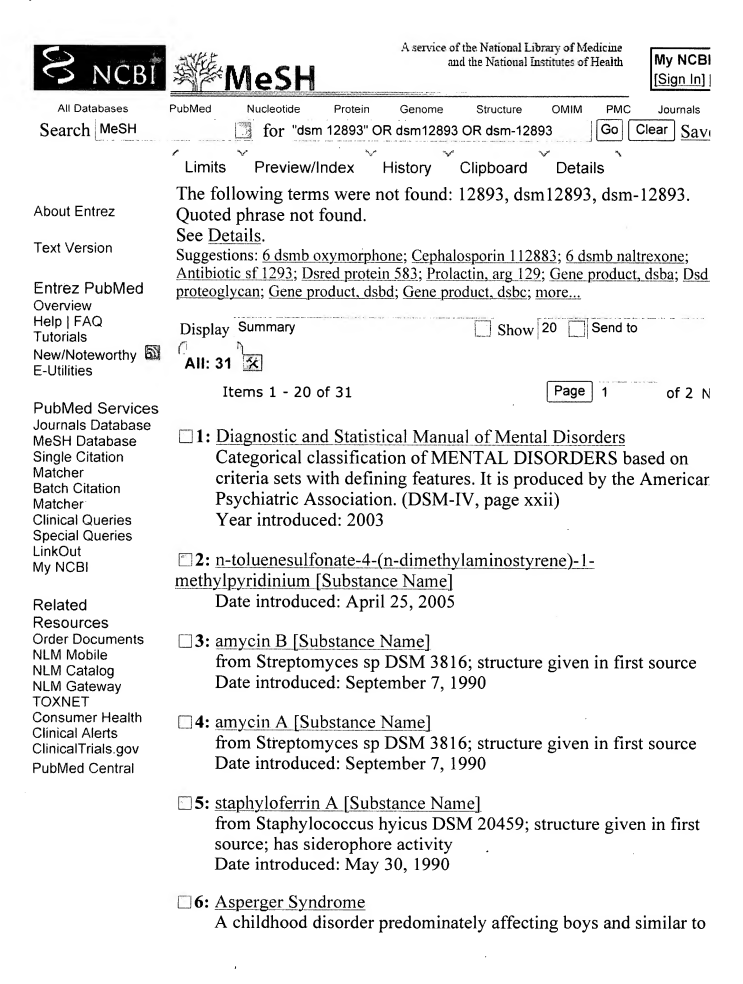
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	Search glutamate and pathway and family and "amino acid"	05:41:49	91
	Search glutamate and family and "amino acid"	05:41:15	1275
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INTERNATIONALE ANMELDUNG VERÖFFENTLICHT NACH DEM VERTRAG ÜBER DIE INTERNATIONALE ZUSAMMENARBEIT AUF DEM GEBIET DES PATENTWESENS (PCT)

(51) Internationale Patentklassifikation 6:

C12P 13/20, C12N 15/60 // (C12P 13/20, C12R 1:15)

(11) Internationale Veröffentlichungsnummer:

WO-99/18228

A3 (43)

(43) Internationales Veröffentlichungsdatum:

15. April 1999 (15.04.99)

(21) Internationales Aktenzeichen:

PCT/EP98/06210

(22) Internationales Anmeldedatum:

30. September 1998 (30.09.98)

(81) Bestimmungsstaaten: AU, BR, CA, CN, HU, ID, JP, KR, MX, RU, SK, US, europäisches Patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE).

(30) Prioritätsdaten:

197 43 894.6 198 31 609.7 4. Oktober 1997 (04.10.97) 14. Juli 1998 (14.07.98) DE DE

Veröffentlicht

Mit internationalem Recherchenbericht.

(71) Anmelder (für alle Bestimmungsstaaten ausser US): FORSCHUNGSZENTRUM JÜLICH GMBH [DE/DE]; Postfach 1913, D-52425 Jülich (DE).

(72) Erfinder; und

- (75) Erfinder/Anmelder (nur für US): EIKMANNS, Bernd [DE/DE]; Gleißelstetten 49, D-89081 Ulm (DE). PETERS-WENDISCH, Petra [DE/DE]; Steinenkamp 1, D-51496 Bergisch-Gladbach (DE). SAHM, Hermann [DE/DE]; Wendelinusstrasse 71, D-52428 Jülich (DE).
- (74) Anwalt: PIELKEN, Petra; Becker-Gundahl-Strasse 36, D-81479 München (DE).

(88) Veröffentlichungsdatum des internationalen Recherchenberichts: 20. Mai 1999 (20.05.99)

(54) Title: METHOD FOR MICROBIAL PRODUCTION OF AMINO ACIDS OF THE ASPARTATE AND/OR GLUTAMATE FAMILY AND AGENTS WHICH CAN BE USED IN SAID METHOD

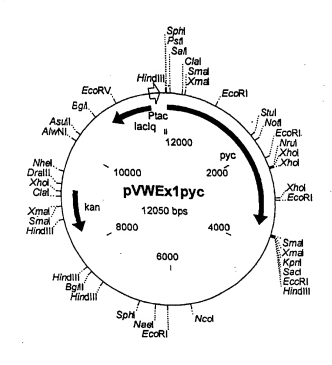
(54) Bezeichnung: VERFAHREN ZUR MIKROBIELLEN HERSTELLUNG VON AMINOSÄUREN DER ASPARTAT- UND/ODER GLUTAMATFAMILIE UND IM VERFAHREN EINSETZBARE MITTEL

(57) Abstract

The invention relates to a method for microbial production of amino acids of the aspartate and/or glutamate family in which the pyruvate-carboxylase activity is increased by genetically changing the enzyme and/or the pyruvate-carboxylase gene expression of a microorganism which produces the corresponding amino acid. In addition, the invention relates to a pyruvate-carboxylase gene and additional agents which can be used in the inventive method.

(57) Zusammenfassung

Die vorliegende Erfindung betrifft ein Verfahren zur mikrobiellen Herstellung von Aminosäuren der Aspartat- und/oder Glutamatfamilie, bei dem die Pyruvat-Carboxylase-Aktivität durch genetische Veränderung des Enzyms und/oder die Pyruvat-Carboxylase-Genexpression eines die entsprechende Aminosäure produzieren Mikroorganismus erhöht wird. Des weiteren betrifft die vorliegende Erfindung ein Pyruvat-Carboxylase-Gen sowie weitere, im erfindungsgemäßen Verfahren einsetzbare Mittel.



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INTERNATIONAL SEARCH REPORT

International application No. PCT/EP 98/06210

A. CLASSIFICATION OF SUBJECT MATTER

IPC⁶: Cl2P 13/20, Cl2N 15/60 // (Cl2P 13/20, Cl2R 1:15)

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B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

IPC6: Cl2P, Cl2N

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

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C. DOCUMENTS CONSIDERED TO BE RELEVANT

Further documents are listed in the continuation of Box C.

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
P,X	Microbiology, Vol. 144, 1998, Petra G. Peters-Wendisch et al, "Pyruvate carboxylase from Corynebacterium glutamicum: Characterization, expression and inactivation of the pyc gene", page 915 - page 927, see the whole article	1–37
Р,Х	EMBL, Databas Genbank/DDBJ, Accession no. Y09548, Peters-Wendisch P.G. et al: "Pyruvate carboxylase from Corynebacterium glutamicum: Characterization, expression and inactivation of the pyc gene", & 11 February 1998 page 20-109, 165-3587	
X	Appl Microbiol Biotechnol; Vol. 47, 1997; S.M. Park et al, "Elucidation of anaplerotic pathways in Corynebacterium glutamicum via 13C-NMR spectrosco- py and GC-MS", page 430 - page 440, see the whole article, in paricular page 431, column 2, limes 7-18	

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"P"	document published prior to the international filing date but later than the priority date claimed	"&"	document member of the same patent family	
Date	of the actual completion of the international search	Date	of mailing of the international search report	
	17 February 1999 (17.02.99)	09 March 1999 (09.03.99)		
Nam	ne and mailing address of the ISA/	Autho	orized officer	
	EUROPEAN PATENT OFFICE		•	
Facs	simile No.	Telep	hone No.	

See patent family annex.

INTERNATIONAL SEARCH REPORT

International application No.
PCT/EP 98/06210

		PCI/EF	98/09210
C (Continua	tion). DOCUMENTS CONSIDERED TO BE RELEVANT		
Category*	Citation of document, with indication, where appropriate, of the rele	vant passages	Relevant to claim No.
A	Microbiolgy, Vol. 143, 1997, Petra G. Peters-Wendisch et al, "Pyruvate as an Analplerotic enzyme in Corynebaceriu um", page 1095 - page 1103, see the abstract ar discussion	um glutamic-	1–37
A	Chemical Abstracts, Vol. 126, Nr 12, 24 March (24.03.97), (Columbus, Ohio, USA), Peters-Petra, "Anaplerotic reactions in Corynebac glutamicum. Studies of the significance of lpyruvate (PEP)-carboxylase and pyruvate in the central metabolism and in amino action", THE ABSTRACT Nr 154946, Ber. Forsch july 1996, 1-121	1–37	
A	Applied and Environmental Microbiology, Vol. 6 February 1996, Muriel Cocaign-Bousquet et "Growth Rate-Dependent Modulation of carbo through Central Metabolism and the Kinetic ces for Glucose-Limited Chemostat Cultures bacterium glutamicum", page 429 - page 436 abstract; page 433, column 2, lines 6-32	al, on Flux c Consequen- s of Coryne-	1–37
A	EP 0723011 Al (AJINOMOTO CO., INC.), 24 July 1 (24.07.96), see abstract	1–37 -	
A	Databas Pir, accession no. S73055, R. Smith en "Mycobacterium tuberculosis cosmid tbc2", Library, September 1994, a.a. 1-1144		18

INTERNATIONAL SEARCH REPORT

Information on patent family members

02/02/99

International application No.
PCT/EP 98/06210

Patent document cited in search report							
EP	0723011	A1	24/07/96	AU	682547	_	09/10/97
	•			AU	8099194	A	21/03/95
				BR	9407625	A	21/01/97
				PL	313119	Α	10/06/96
				SK	20496	Α	06/11/96
				CA	2169170		02/03/95
				CN	1133615	Α	16/10/96
				CZ	9600524	Α	12/06/96
				HU	73690		30/09/96
				HU	9600240		00/00/00
				JP	7111890	Α	02/05/95
				WO.	9506114		02/03/95
				JP -	8070860		19/03/96

Form PCT/ISA/210 (patent family annex) (July 1992)

Internationales Aktenzeichen

PCT/EP 98/06210

A. KLASSIFIZIERUNG DES ANMELDUNGSGEGENSTANDES IPC6: C12P 13/20, C12N 15/60 // (C12P 13/20, C12R 1:15) Nach der Internationalen Patentklassifikation (IPK) oder nach der nationalen Klassifikation und der IPK B. RECHERCHIERTE GEBIETE Recherchierter Mindestprüfstoff (Klassifikationssystem und Klassifikationssymbole) IPC6: C12P, C12N Recherte, aber nicht zum Mindestprüfstoff gehörende Veröffentlichungen, soweit diese unter die recherchierten Gebiete fallen Während der internationalen Recherche konsultierte elektronische Datenbank (Name der Datenbank und evtl. verwendete Suchbegriffe) WPI, PAJ, EPODOC, STRAND, BIOSIS, CA, MEDLINE, SCISEARCH C. ALS WESENTLICH ANGESEHENE UNTERLAGEN Bezeichning der Veröffentlichung, soweit erforderlich unter Angabe der in Betracht Kategorie* Betr. Anspruch Nr. kommenden Teile P,X Microbiology, Band 144, 1998, 1-37 Petra G. Peters-Wendisch et al, "Pyruvate carboxylase from Corynebacterium glutamicum: characterization, expression and inactivation of the pyc gene", Seite 915 - Seite 927, Siehe den ganzen Artikel P,X EMBL, Databas Genbank/DDBJ, accession no. 18-25 Y09548, Peters-Wendisch P.G. et al: "Pyruvate carboxylase from Corynebacterium glutamicum: characterization, expression and inactivation of the pyc gene", & 11 Feb 1998, nt 20-109, 165-3587 Weitere Veröffentlichungen sind der Fortsetzung von Siehe Anhang Patentfamilie. Feld C zu entnehmen. Besondere Kategorien von angegebenen Veröffentlichungen: Spätere Veröffentlichung, die nach dem internationalen Anmeldedatum oder der Prioritätsdatum veröffentlicht worden ist und mit der Anmeldung nicht kollidier sondern nur zum Verräfindnis des der Erfindung zugrundeliegenden Prinzips oder des ihr zugrundeliegen des "A" Veröffentlichung, die den allgemeinen Stand der Technik definiert, aber nicht als besonders bedeutsam anzusehen ist der ihr zugrundeliegenden Theorie angegeben ist "E" älteres Dokument, das jedoch erst am oder nach dem internationalen Anmeldedatum veröffentlicht worden ist Veröffentlichung von besonderer Bedeutung: die beanspruchte Erfindung kann allein aufgrund dieser Veröffentlichung nicht als neu oder auf erfinderischer Tätigkeit beruhend betrachtet werden "L" Veröffentlichung, die geeignet ist, einen Prioritätsanspruch zweifelhaft erscheinen zu lassen, durch die das Veröffentlichungsdatum einer anderen im Recherchen- "bericht genannten Veröffentlichung belegt werden soll oder die aus einem anderen besonderen Grund angegeben ist (wie ausgeführt) Veröffentlichung von bezonderer Bedeutung: die beanspruchte Erfindung kann nicht als auf erfinderischer Tätigkeit beruhend betrachtet werden, wenn die Veröffentlichung mit einer oder mehreren Veröffentlichungen dieser Kategorie Verbindung gebracht wird und diese Verbindung für einen Fachman nabeliegen Veröffentlichung, die sich auf eine mundliche Offenbarung, eine Benutzung, eine Ausstellung oder andere Maßnahmen bezieht Veröffentlichung, die vor dem internationalen Anmeldedatum, aber nach dem beanspruchten Prioritätsdatum veröffentlicht worden ist Veröffentlichung, die Mitglied derselben Patentfamilie ist Datum des Abschlusses der internationalen Recherche Absendedatum des internationalen Recherchenberichts 0 9, 63, 99 <u> 17 Februar 1999</u> Namme und Postansenrift der amandonalen Regnerenennen ma sevolimächtigter Bediensteter Europäisches Patenti NL-2280 HV Rijswijk Tel. (+31-70) Europäisches Patentamt, P.B. 5818 Patentlaan 2 Tel. (+31-70) 340-2040, Tx. 31 651 epo ni, HAMPUS RYSTEDT Fax: (+31-70) 340-3016

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Internationales Aktenzeichen
PCT/EP 98/06210

	*	01/21 30/00210
C (Fortsetz	rung). ALS WESENTLICH ANGESEHÈNE UNTERLAGEN	
ategorie*	Bezeichnung der Veröffentlichung, soweit erforderlich unter Angabe de	Betr. Anspruch Nr.
X	Appl Microbiol Biotechnol, Band 47, 1997, S.M. Park et al, "Elucidation of anaplerot pathways in Corynebacterium glutamicum via spectroscopy and GC-MS", Seite 430 - Seite Siehe den ganzen Artikel, besonders Seite Spalte 2, Zeilen 7-18	13C-NMR 440,
A	Microbiology, Band 143, 1997, Petra G. Peters-Wendisch et al, "Pyruvate carboxylase as an anaplerotic enzyme in	1-37
	Corynebacerium glutamicum", Seite 1095 - Seite 1103, Siehe die Zusamme und die Diskussion	nfassung
A	Chemical Abstracts, Band 126, Nr 12, 24 März 1 (24.03.97), (Columbus, Ohio, USA), Peters-Petra, "Anaplerotic reactions in Corynebac glutamicum. Studies of the significance of phosphoenolpyruvate (PEP)-carboxylase and pyruvate-carboxylase in the central metabo in amino acid production", THE ABSTRACT Nr Ber. Forschungszent. Juelich 1996, 1-121	Wendisch, terium
A	Applied and Environmental Microbiology, Band & Nr 2, Februar 1996, Muriel Cocaign-Bousque "Growth Rate-Dependent Modulation of Carbo through Central Metabolism and the Kinetic Consequences for Glucose-Limited Chemostal Cultures of Corynebacterium glutamicum", Seite 429 - Seite 436, Siehe die Zusamment Seite 433, Spalte 2, Zeilen 6-32	et et al, on Flux
Α	EP 0723011 A1 (AJINOMOTO CO., INC.), 24 Juli (24.07.96), Siehe die Zusammenfassung	1996 1-37

Internationales Aktenzeichen PCT/EP 98/06210

ategorie*	Bezeichnung der Veröffentlichung, soweit erforderlich unter Angabe der in Betracht kommenden Teile	Betr. Anspruch Nr.
A	Databas Pir, accession no. S73055, R. Smith et al: "Mycobacterium tuberculosis cosmid tbc2", EMBL Data Library, September 1994, a.a. 1-1144	18
		
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Angaben zu Veröffentlichungen, die zur selben Patentfamilie gehören 02/02/99

Internationales Aktenzeichen PCT/EP 98/06210

Im angefu	Recherchenberio	cht ment	Datum der Mitglied(er) der Veröffentlichung Patentfamilie				Datum der Veröffentlichung
angefu EP	0723011	A1	Veröffentlichung 24/07/96	AU AU BR PL SK CA CN CZ HU HU	682547 8099194 9407625 313119 20496 2169170 1133615 9600524 73690 9600240	A A A A A	09/10/97 21/03/95 21/01/97 10/06/96 06/11/96 02/03/95 16/10/96 12/06/96 30/09/96 00/00/00
				JP WO JP	7111890 9506114 8070860	A	02/05/95 02/03/95 19/03/96